

Vista Heights & Willow Terrace Lottery
July 16, 2020

Lottery Number	Total Preference Points	Random Number Calculator	Random Number (Saved)	Final Ranking Position
125372	1	0.581014998	0.043522751	1
225381	1	0.644772148	0.047167623	2
125552	1	0.935813472	0.074354593	3
225440	1	0.062897768	0.119336738	4
125615	1	0.758432501	0.120117377	5
125386	1	0.872047099	0.121727397	6
125620	1	0.287691044	0.170898063	7
125429	1	0.146420681	0.336917075	8
125599	1	0.835790364	0.379846468	9
125471	1	0.753465367	0.388350342	10
125517	1	0.542250426	0.394968193	11
125562	1	0.876998594	0.402337272	12
125451	1	0.385454818	0.597803494	13
225423	1	0.878671399	0.704882131	14
125765	1	0.776665075	0.763663891	15
125434	1	0.76003282	0.848573692	16
225439	1	0.552259131	0.859542852	17
125411	1	0.392305411	0.985336098	18
025640	0	0.307166446	0.000991621	19
025532	0	0.147553972	0.001890398	20
025432	0	0.343553233	0.004287189	21
025435	0	0.536309041	0.009381226	22
025531	0	0.024644688	0.011549706	23
025686	0	0.310346931	0.014668393	24
025524	0	0.877419417	0.04039664	25
025414	0	0.351631154	0.052230886	26
025597	0	0.339127699	0.064028528	27
025402	0	0.231877541	0.075515771	28
025477	0	0.661747282	0.080760964	29
025672	0	0.168229517	0.086874423	30
025405	0	0.203640977	0.089269194	31
025661	0	0.73476698	0.091910289	32
025558	0	0.306667815	0.098126872	33
025656	0	0.614919924	0.106179822	34
025397	0	0.92717286	0.121850709	35
025396	0	0.495934327	0.123170953	36
025732	0	0.573122357	0.132631269	37
025576	0	0.913073119	0.145657253	38
025418	0	0.914647004	0.147562431	39
025510	0	0.994419858	0.163478171	40
025393	0	0.153552256	0.181408755	41
025464	0	0.952729755	0.190467229	42
025406	0	0.281620434	0.191149228	43
025382	0	0.543702435	0.191234642	44
025374	0	0.889093533	0.195108039	45
025395	0	0.979775772	0.202058847	46
025667	0	0.259801152	0.203089492	47
025376	0	0.883849323	0.203531554	48
025693	0	0.734663559	0.20931499	49
025387	0	0.93815819	0.213683643	50
025480	0	0.744202537	0.216198056	51
025368	0	0.602110488	0.224715307	52
025666	0	0.744339162	0.242234139	53
025449	0	0.853710785	0.253538967	54
025673	0	0.820024657	0.253820558	55

025690	0	0.370887326	0.262344545	56
025394	0	0.053666802	0.262440684	57
025454	0	0.510014567	0.264575002	58
025660	0	0.900576378	0.273667304	59
025580	0	0.132913513	0.277622255	60
025654	0	0.126415403	0.281183202	61
025743	0	0.713569821	0.282117972	62
025683	0	0.410865335	0.286889254	63
025554	0	0.424852301	0.291244887	64
025466	0	0.772184424	0.294254387	65
025744	0	0.622353775	0.294408073	66
025586	0	0.092716851	0.296220593	67
025425	0	0.745091923	0.322352622	68
025366	0	0.802061261	0.323201304	69
025448	0	0.337653376	0.328954297	70
025605	0	0.364217196	0.329180282	71
025445	0	0.664602695	0.347518645	72
025527	0	0.705154827	0.351635544	73
025633	0	0.631596457	0.360229866	74
025457	0	0.776570327	0.362011738	75
025430	0	0.410120799	0.366537401	76
025547	0	0.720883153	0.384756202	77
025716	0	0.006746543	0.411089566	78
025453	0	0.434330742	0.411796882	79
025428	0	0.631752716	0.414437637	80
025446	0	0.893865081	0.416456517	81
025594	0	0.272743027	0.439954818	82
025461	0	0.893065401	0.440623868	83
025399	0	0.72309747	0.453947419	84
025745	0	0.384563706	0.459030015	85
025556	0	0.33055746	0.464629624	86
025670	0	0.83020335	0.464978119	87
025538	0	0.714032945	0.470336039	88
025389	0	0.86447782	0.4797328	89
025370	0	0.647304263	0.481505779	90
025441	0	0.847898143	0.482290887	91
025443	0	0.449666482	0.483498091	92
025444	0	0.578650346	0.483948092	93
025505	0	0.412182605	0.488219425	94
025646	0	0.346144036	0.498646566	95
025452	0	0.262199363	0.517279709	96
025678	0	0.710679753	0.523625659	97
025612	0	0.887625772	0.524583686	98
025463	0	0.303929885	0.533150234	99
025408	0	0.049195591	0.543536714	100
025641	0	0.260823913	0.551330766	101
025548	0	0.362162413	0.553022819	102
025609	0	0.466600571	0.558799696	103
025658	0	0.268225044	0.560321628	104
25403	0	0.107359913	0.563615153	105
025455	0	0.753026216	0.581864454	106
025364	0	0.796365132	0.584194311	107
025422	0	0.031463119	0.587463326	108
025509	0	0.625287683	0.590224333	109
025559	0	0.066747889	0.609681386	110
025579	0	0.190146055	0.610782764	111
025409	0	0.991108843	0.616259491	112
025419	0	0.288724431	0.626008715	113
025407	0	0.504731119	0.644843239	114
025564	0	0.116912087	0.651797491	115
025534	0	0.805619769	0.65198978	116

025685	0	0.375496108	0.667068586	117
025380	0	0.411316861	0.667797027	118
025507	0	0.147377363	0.671589157	119
025371	0	0.085388567	0.694918212	120
025659	0	0.39843371	0.6989635	121
025688	0	0.679672875	0.706860414	122
025601	0	0.542240487	0.709653793	123
025573	0	0.009764214	0.721791429	124
025373	0	0.020448933	0.73099157	125
025385	0	0.180278295	0.739704042	126
025426	0	0.845657545	0.743580516	127
025436	0	0.053000621	0.743614415	128
025679	0	0.457783011	0.746290429	129
025378	0	0.618082288	0.749238197	130
025630	0	0.940582356	0.755507426	131
025621	0	0.28079033	0.763086472	132
025581	0	0.429037493	0.765321811	133
025377	0	0.935878976	0.777555338	134
025390	0	0.670772516	0.782242387	135
025689	0	0.35259115	0.791463989	136
025608	0	0.782146846	0.79943307	137
025369	0	0.531090564	0.804741311	138
025546	0	0.981417191	0.813370315	139
025571	0	0.459836541	0.815558499	140
025504	0	0.821183511	0.81755801	141
025567	0	0.646452242	0.818819141	142
025741	0	0.793858925	0.838582326	143
025379	0	0.525643836	0.839069105	144
025519	0	0.299646261	0.839631395	145
025427	0	0.006201377	0.845677808	146
025516	0	0.706523613	0.848217433	147
025362	0	0.479709579	0.854415015	148
025595	0	0.743874016	0.863624565	149
025400	0	0.678085571	0.867058903	150
025512	0	0.086113571	0.91141299	151
025458	0	0.927616479	0.924422582	152
025465	0	0.01157457	0.926540494	153
025467	0	0.099971016	0.927791054	154
025388	0	0.102377974	0.928337558	155
025416	0	0.841009362	0.929117866	156
025462	0	0.364181649	0.933673956	157
025392	0	0.939932383	0.935742951	158
025413	0	0.949399081	0.936638024	159
025474	0	0.499459359	0.936693632	160
025363	0	0.968017009	0.943591519	161
025625	0	0.724400281	0.958588982	162
025472	0	0.498551045	0.958843819	163
025460	0	0.379818517	0.963756235	164
025456	0	0.324765124	0.975046579	165
025442	0	0.884585279	0.980000773	166
025662	0	0.151871331	0.985998014	167
025375	0	0.233021518	0.989831988	168
025663	0	0.737586239	0.993148665	169